

FIG. 1C

1B1

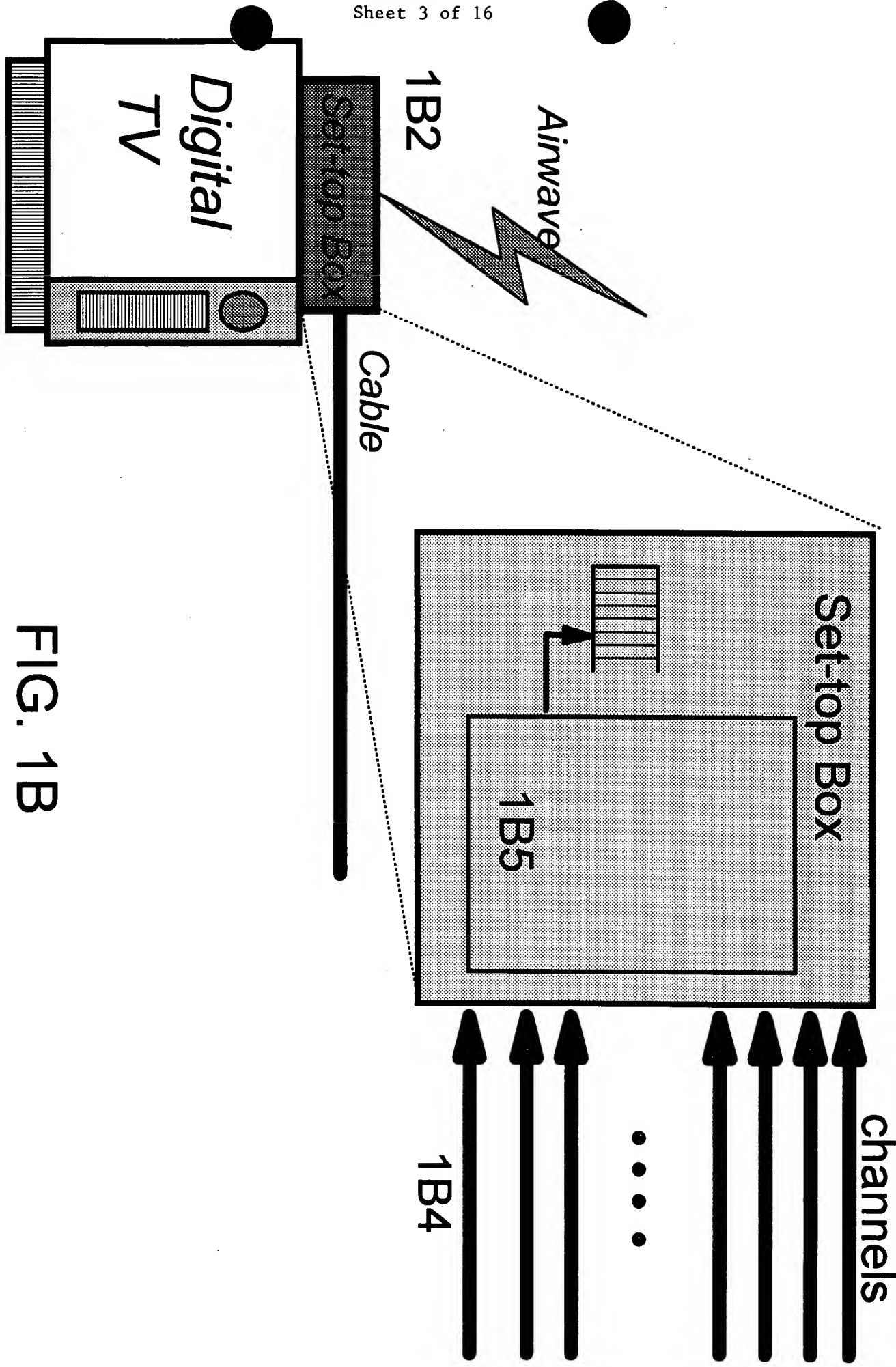


FIG. 1B

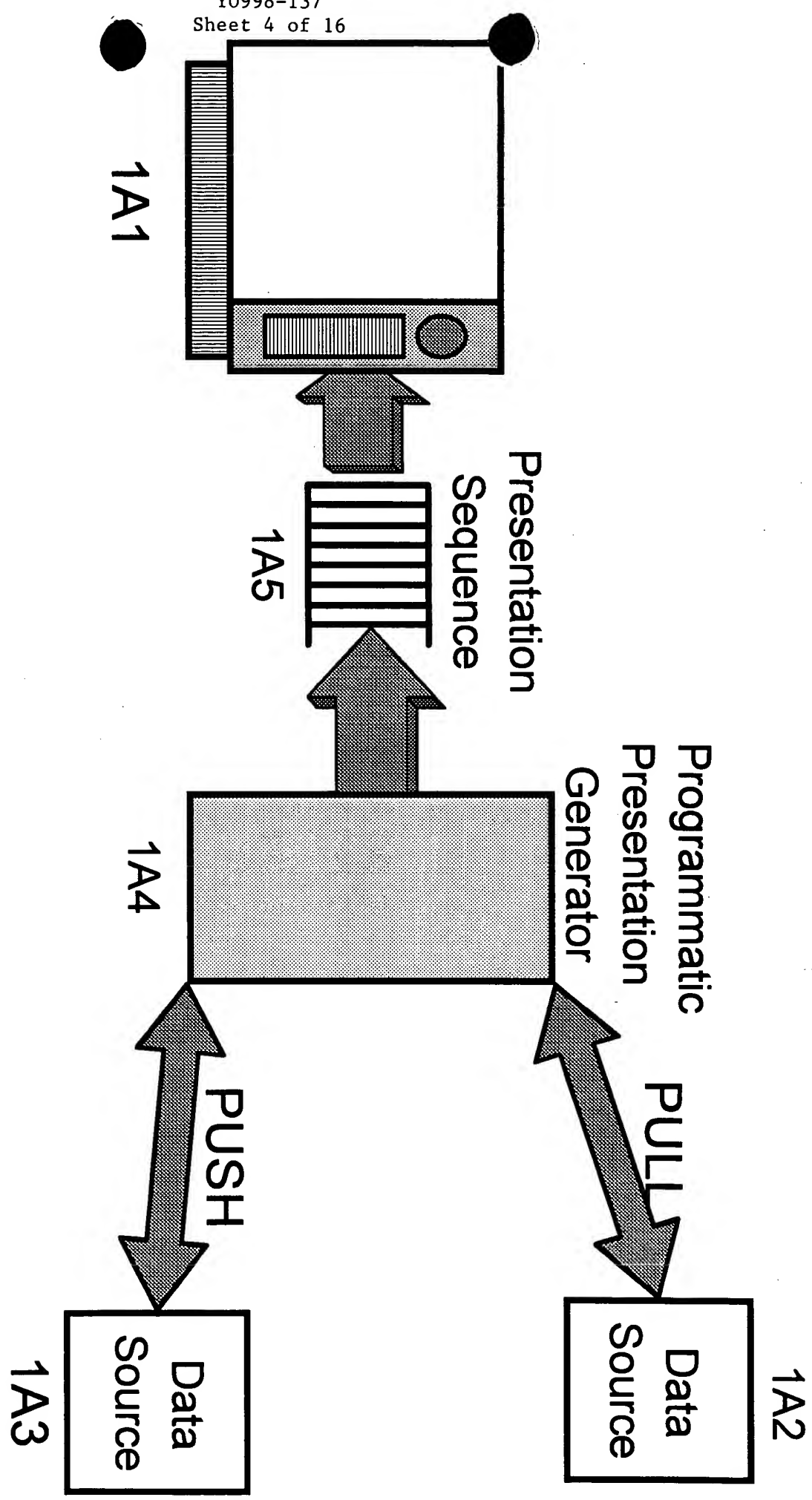


FIG. 1A

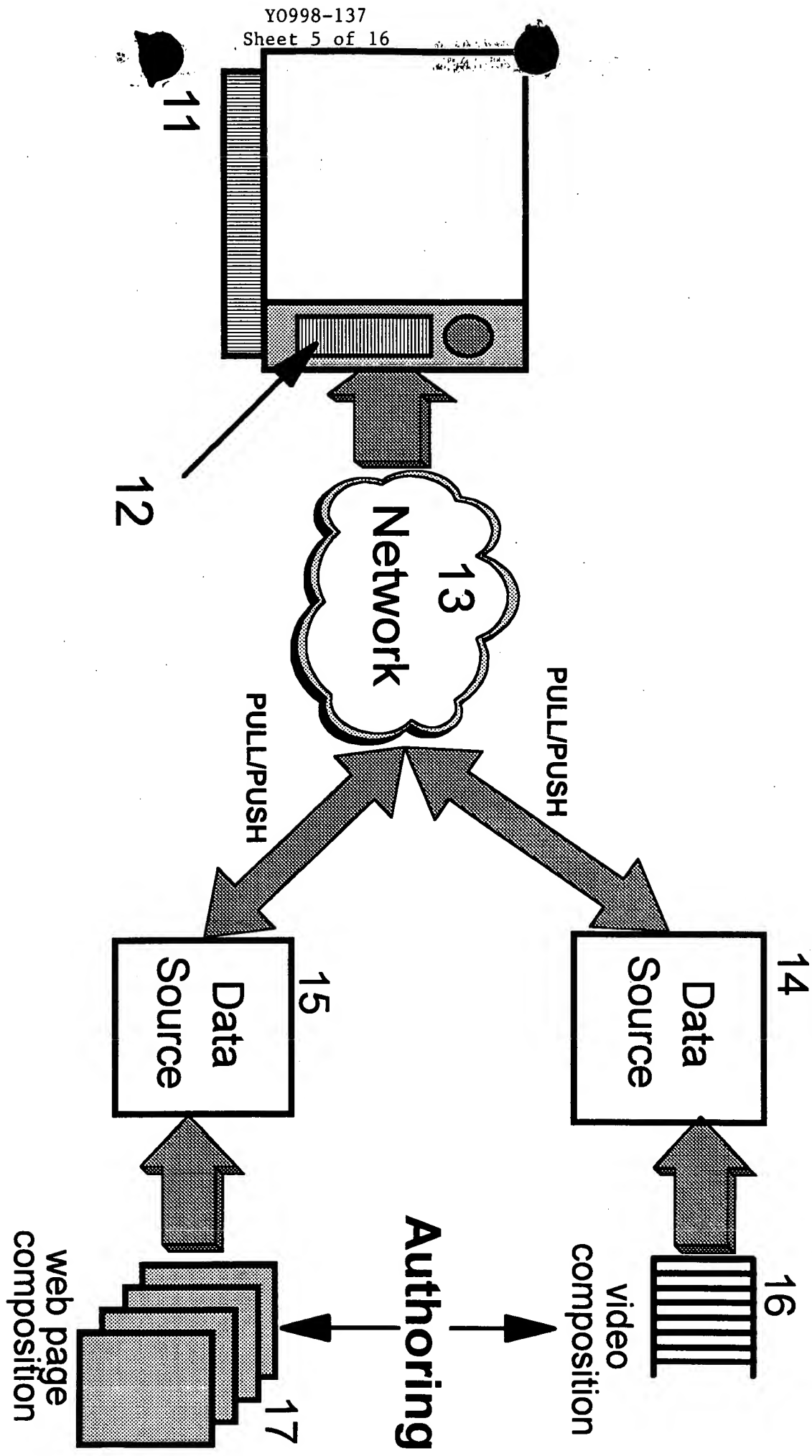
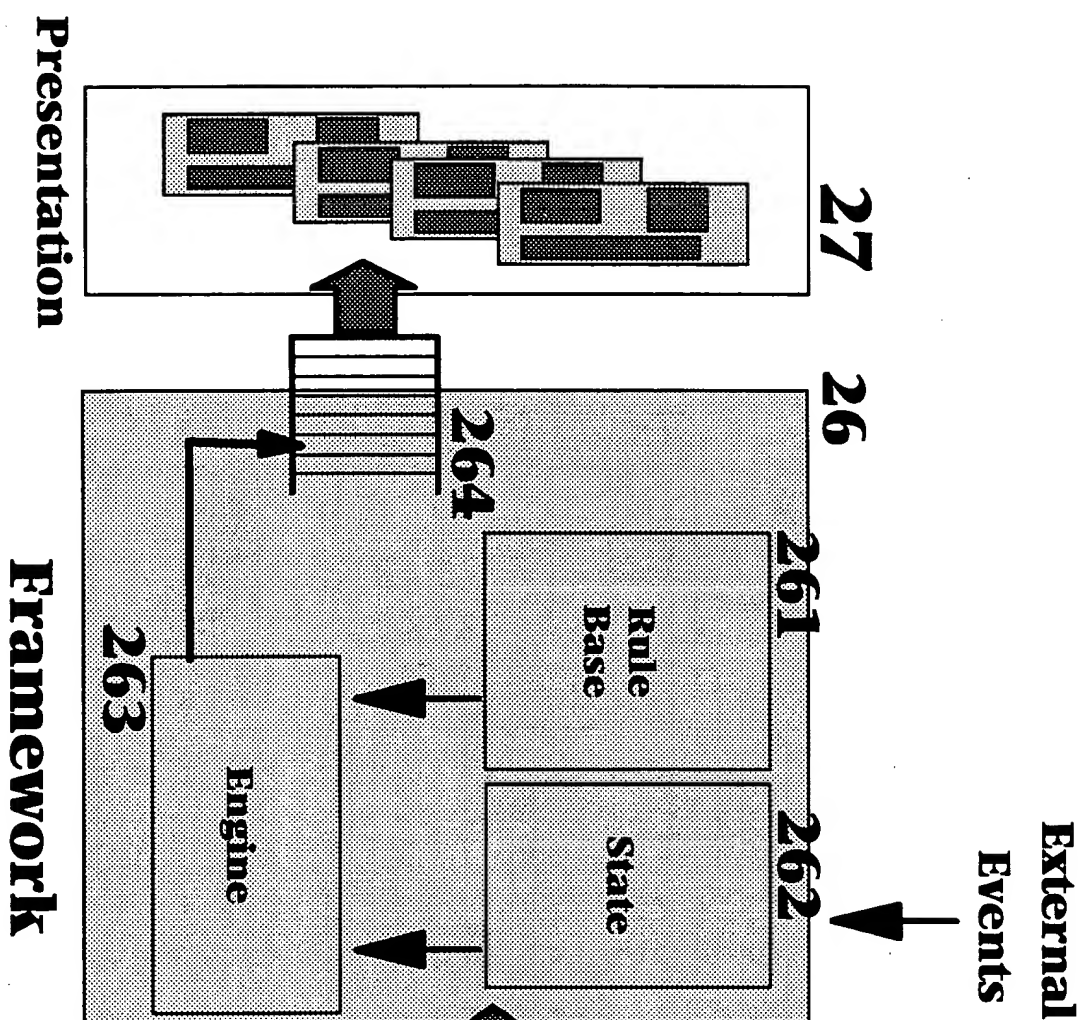


FIG. 1

(PRIORART)



**FIG. 2**

**Presentation Framework**

TEST {

\*<test condition > 311

}

31

32

ACTION {

code segment to change states of program 321

\*<*code segment for content selection*>

code segment to change states of program 322

\*<*code segment for presentation sequence*>

code segment to change states of program 323

\*<*code segment for spatial layout*>

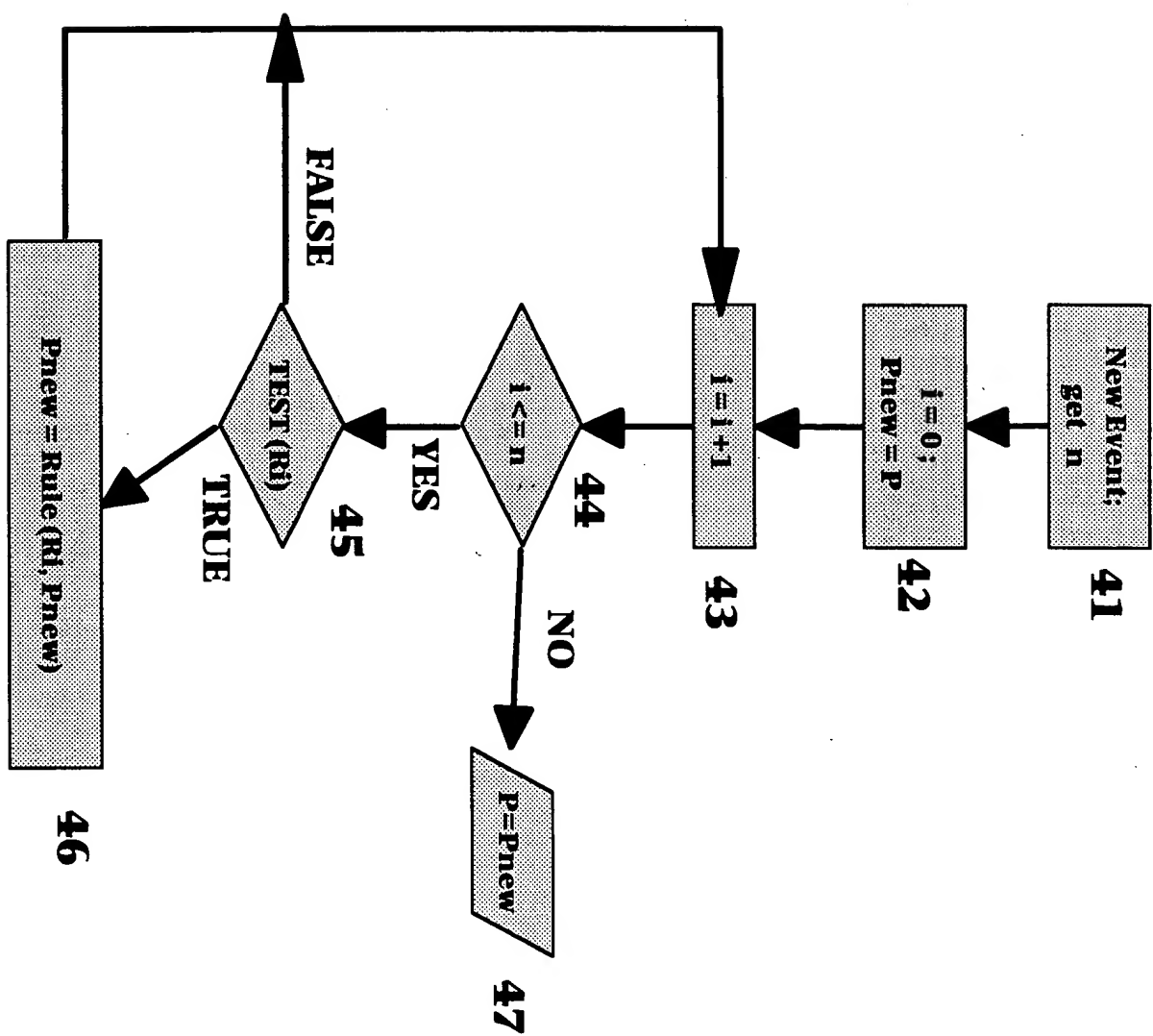
code segment to change states of program 324

\*<*code segment for changing other presentation attributes*> 324

}

325

**FIG. 4**



D:

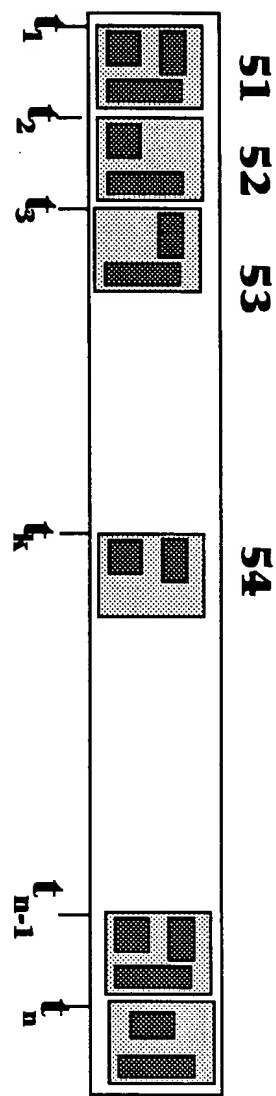


FIG. 5

**FIG. 6**

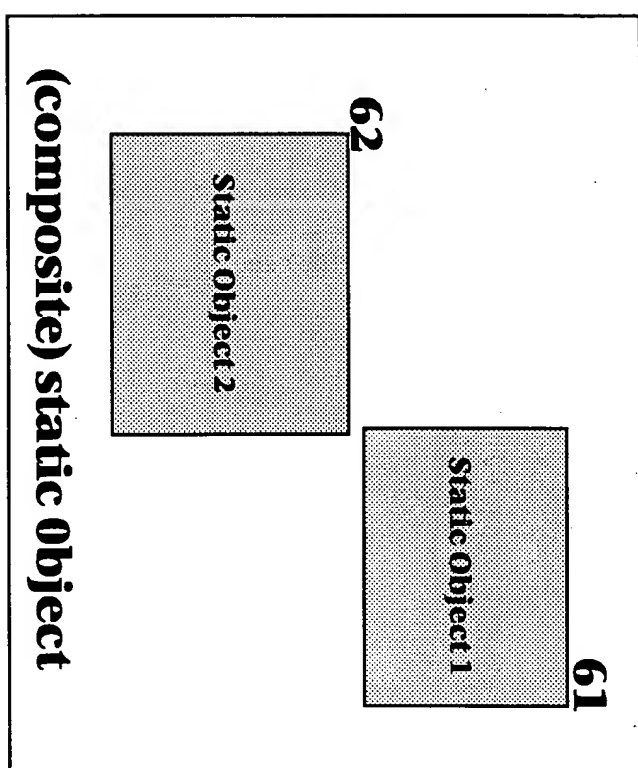
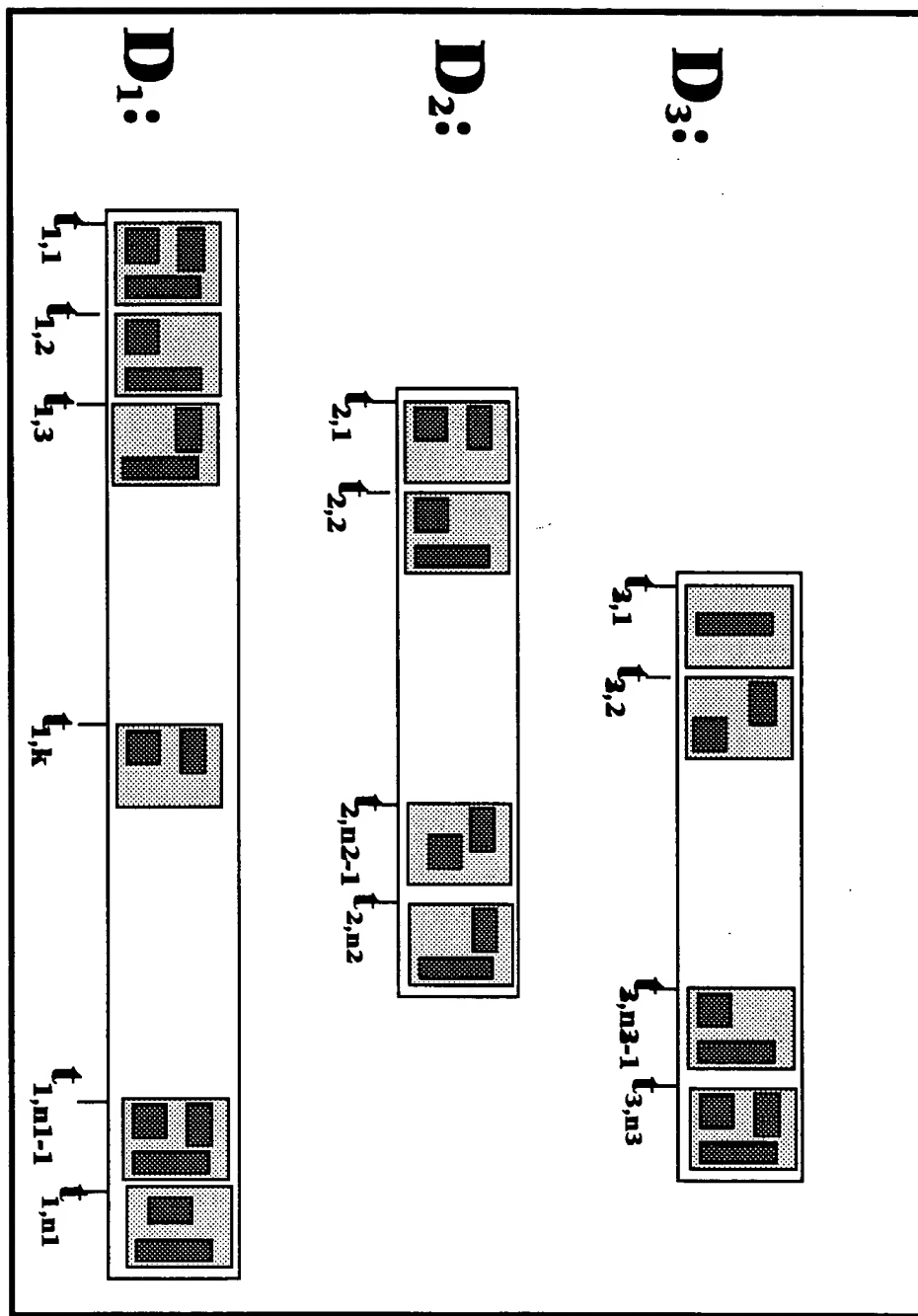
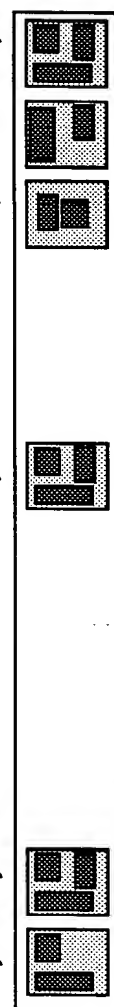


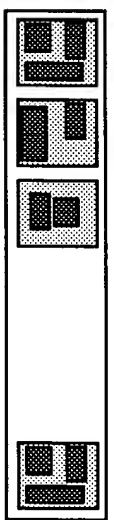
FIG. 7



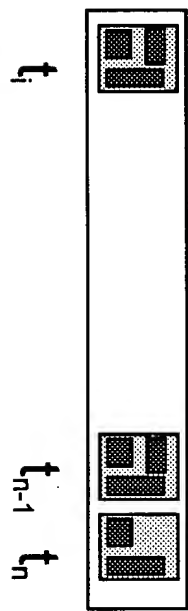
D :



Head (D, i):  
81



Tail (D, i):  
82



Delay (D, t):  
83

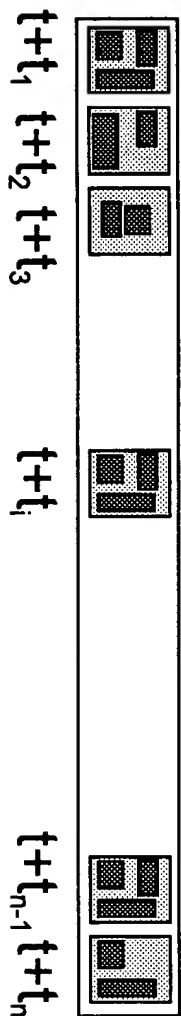
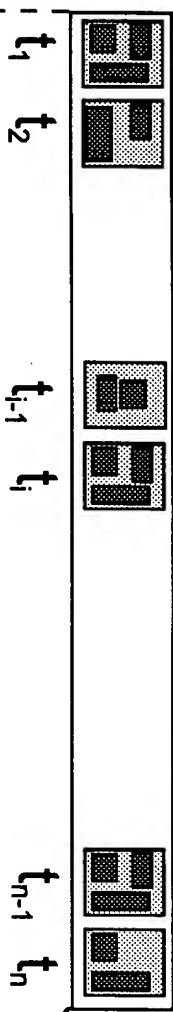
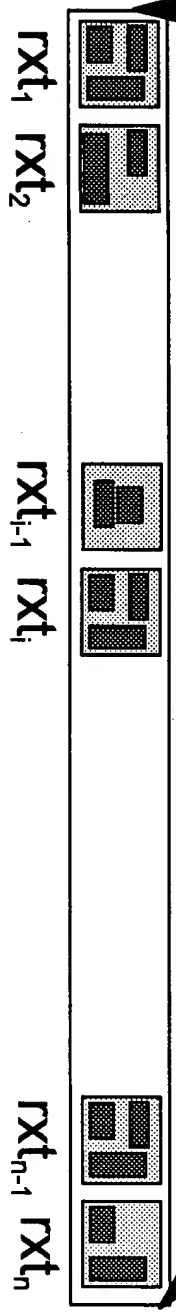


FIG. 8

D:



84  
Stretch ( $D, r$ ):



Repeat ( $D, i, j, r$ ):  
85  
r times

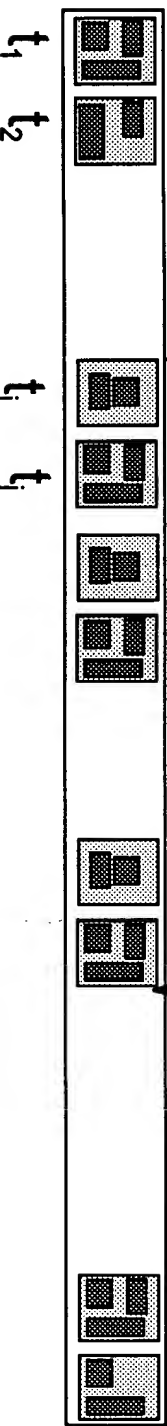


FIG. 8A

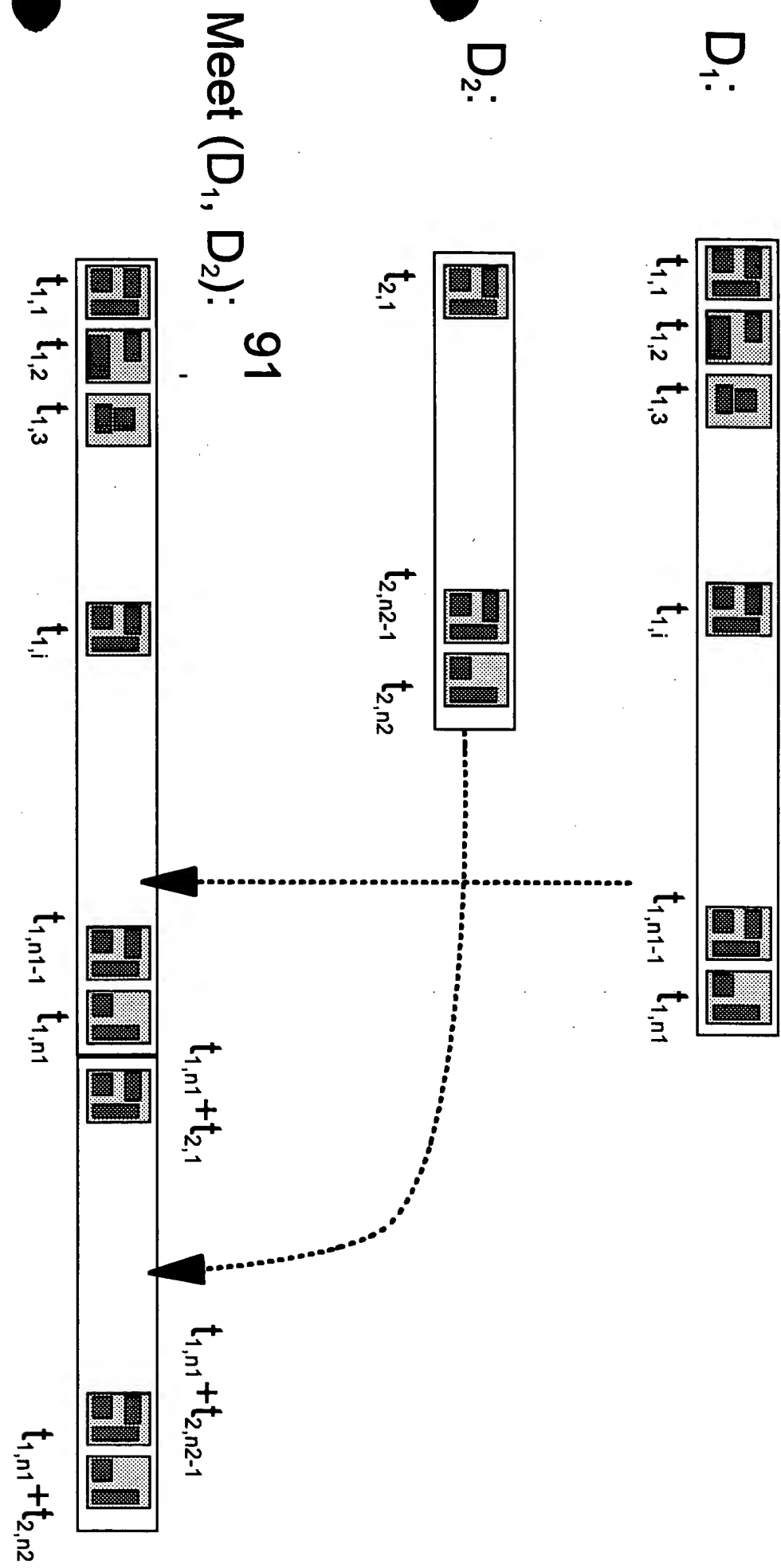


FIG. 9

Co-start( $D_1, D_2$ ): 92

Co-end( $D_1, D_2$ ): 93

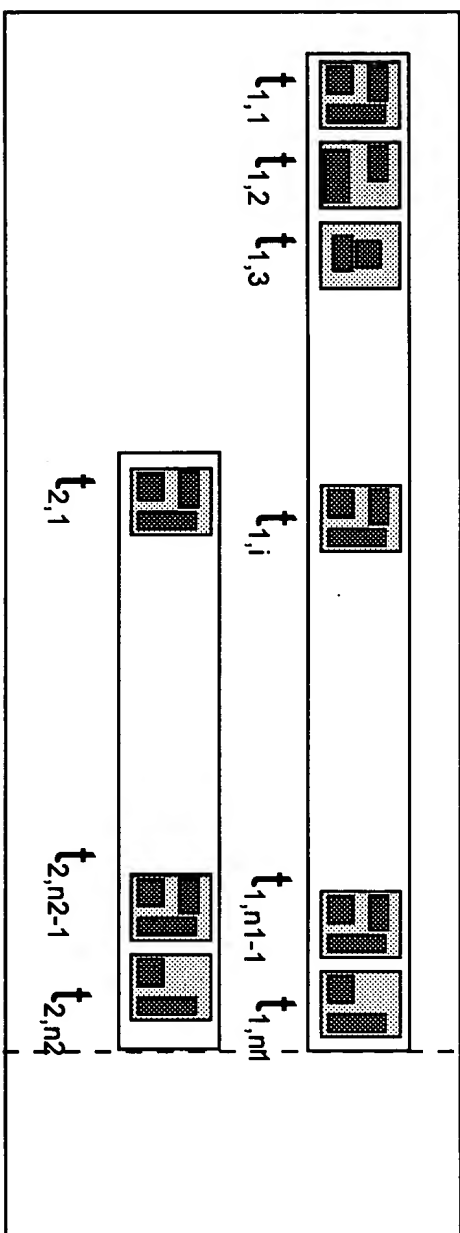
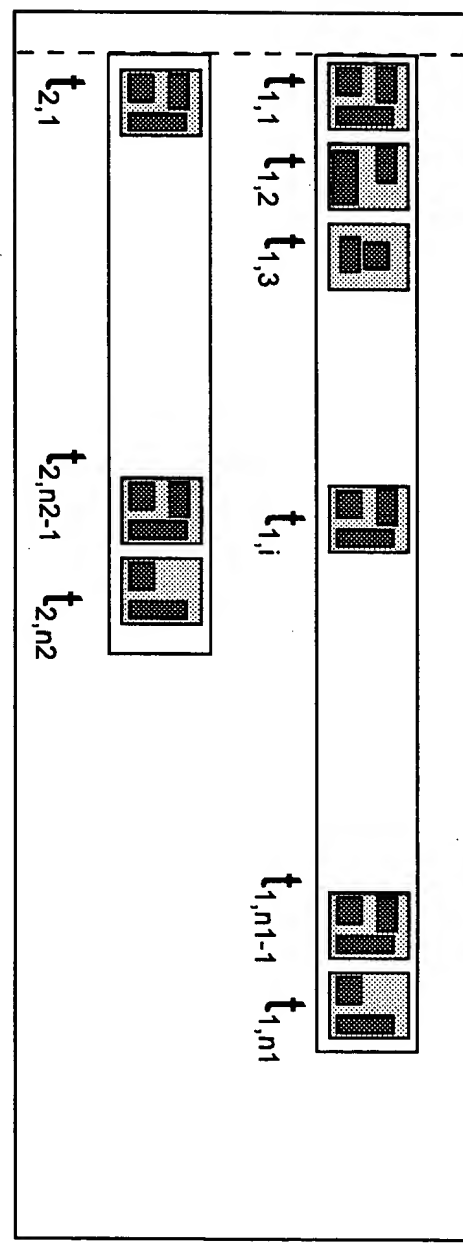


FIG. 9A

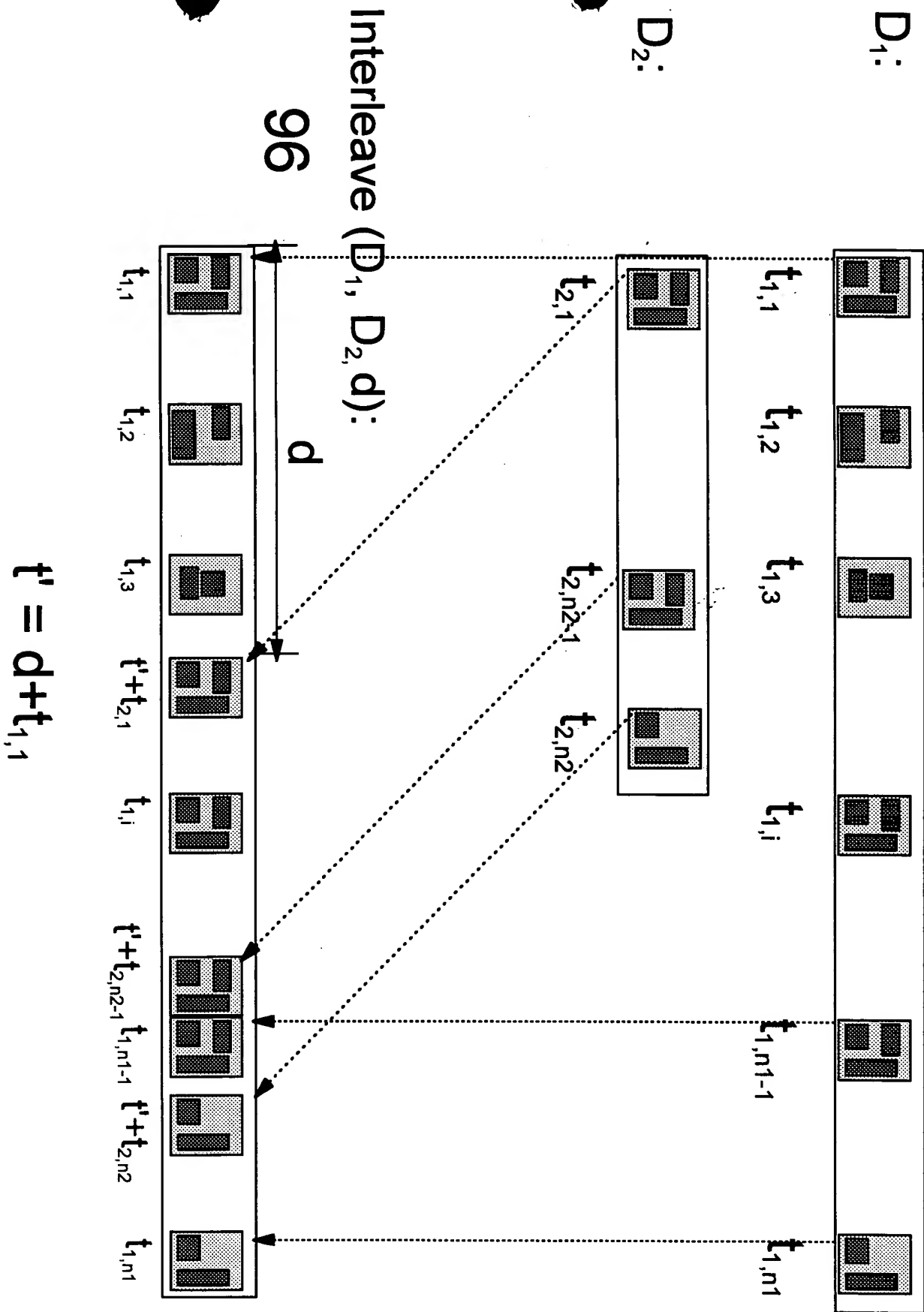


FIG 9B